Veterans	s Administration				0.02 10. 2,00 021
	FUEL AND HEATIN REPORT (MAN	G SYSTEMS INSPECTION IUFACTURED HOME)	CASE NO.		
OTE TO INSPECTOR		eted following installation and set-up.			······································
DCATION OF MANUFACTURED HOME			SERIAL NO. OF MANUFACTURED HOME		
	· · ·				
AME OF INSPECTOR		NAME AND ADDRESS OF FIRM		TELEPHONE N	0.
. HEAT PRODUCING APPLIANCES — Heat producing appliances are installed in conformity with the listing and the lanufacturers instructions and operate satisfactorily through all cycles.			EQUIPMENT WORKING PROPERLY?		
hen the static pressure ast 80 percent of the si perating at high speed. icrements not greater the	in the duct system, with all regist tatic pressure measured in the fun Pressures shall be measured with han 1/10 inch water column. A vi	A supply duct system shall be considered substantially airtight ers sealed and with the furnace air circulator at high speed, is at nace casing, with its outlets sealed and the furnace air circulator a water manometer or equivalent device calibrated to read in sual inspection of the duct distribution system should be made, hing and if blockage by debris exists. If defects are observed they	DUCTS, HEAT SATISFACTOR	EXCHANGER AI	ND CASING
OIL SUPPLY PIPING — Before setting the system in operation, tank installations and piping shall be checked for oil leaks ith fuel oil of the grade that will be burned in the appliance. No other material shall be used for testing fuel oil tanks and ping. Tanks shall be filled to maximum capacity for the final check for all leakage.			OIL SUPPLY S	YSTEM SATISFA	NOT APPLICABLE
not less than ten minu ope gage calibrated so a pressure shall be isolat the piping shall be app e connected to the pipi	ites without showing any drop in is to be read in increments of not ed before the pressure tests are moroximately the same, and constar ing system, the entire system shall	pressure of at least six inches mercury or three PSI gage for a period pressure. Pressure shall be measured with a mercury manometer or greater than one-tenth pound, or an equivalent device. The source add. Before a test is begun, the temperature of the ambient air and it air temperature be maintained throughout the test. When appliances be pressurized to not less than 10 inches nor more than 14 inches water ith soapy water or bubble solution.		PIPING SATISFA	CTORY? NOT APPLICABLE
EDERAL STATUTES . URPOSED TO INFLUI	PROVIDE SEVERE PENALTIES ENCE THE ISSUANCE OF ANY	FOR ANY FRAUD, INTENTIONAL MISREPRESENTATION OR CR GUARANTY OR INSURANCE OR THE GRANTING OF ANY LOAN	IMINAL CONN BY THE ADMI	IIVANCE OR C NISTRATOR.	ONSPIRACY
certify that I have carefully	y inspected the above system in which	I have no interest present or prospective and that I have reported herein all observ	ed conditions.		
ATE	SIGNATURE OF INSPECTOR		LICENSE NO.		
FORM 26-8731c		SUPERSEDES VA FORM 26-8731c, APR 1975, WHICH WILL NOT BE USED.			640146